0		100	C + 2	0047	0046	0045	4400	2500	100	1400	040	00.00	Lu3d	0037	0000	: C : C : U : V		0032	0031	UUSU	0029	0000	0027	0026	0025	2000	1000	0001	0000	STOO S	0 C C C C C C C C C C C C C C C C C C C	7 700	9100	GTOR	4100	0413	2100	OULL	010	0000	0007	0000	0005	4000	UUU3	0002	1000	L	i	MON NO
- 1	C C C C C C C C C C		C+2.5	C12.5	012.5	U+Z-5	012.5	G12.5		C+Z+5	C + Z + C		U12.5	U + 1 + 5		. л . л	C 1 N - C	U L C . U	012.5	012.5	C+2.5	C1.5		0.09.9	C F C - 5	• 1	•	210.0			. C			U12.5	U00.7	C12.5	C12.5	C+7.5	00:-0	C + V • U	(F N • C	E C L C	C12.5	C12.5	٠	-21	2			TAPE
- 6	100.0	100.6	00.6	06.2	-00.1	-0v-1	00.2	-00.3	00.0	-00.3	00.1	100.0	00.6	00.6	00.6	06.9	00.0	00.0	0u-9	00.9	00.9	0u.9	0.0	9.90	6.0n	01.	0±.2	01.2		160.6	06.7	00.7	00.7	0u.7	47.	-02.9	-02.9	-02.9		n I	1 1 1 1 1 1 1 1 1 1	200	-02.0	2	02.8	-02.8	•	ב ר ר		DATE 0 670524
	- C	_		03.7	. 03.9	04.2	04.3	04.3	04.5	04.6	05.0				. 4			00.1										000			100.2	100 · N	000.	00.	-70.2	-00.2	-00.2	-00·2	69	• 1	-00.2	100.0		.0	200	00.	0	7	ח ה	
	V	67.	_	_	_	. ,	_ 1	71.1	. ,	_ 1	72.0	72			04.9	C# 6	04.50	D F + 5	0 + •	04.5	04.5	04.5	C#+5	00.0	04.5	00.:	04.0	04. 04.	0 4 6	= ;	64.6		2 O	04.	40.	04.9	04.9	04.9	ŝ	÷.	04.00	1 4 4 4	: .	÷	ο . · · · ·	04.0	•		- -	ART NO 000127
	242.7	•	•	242.7	•	. •			•					000.9	000.9	000.0	000.0	000.0	000.0	0.00.0	0.00.0	0.00.0	000.0	:00.0	0.00	000.:	265-8	8.09.0 10.00	265.8	8:0.0	000.3	000.8	2.000	000.0	006.		•	00.	000.:	0.00	0.00.0	000.0	000.0	000.0		000.0	000.0	ř	TE A	000000 000000
	02	00	9:4	8:4	9:4	8:4	8:4	8:4	4:0	4:8	S	3	Ë	Ë	Ë	<u></u>	7:1		- 1	-	-	-	-	0	-	-	ú	17:55:12	ហ្វ	0		- F		17:15:53		-	<u>دسو</u> دسو	17:15:32	17:15:46	17:15:32			17.15:32				17:15:32		2 TIME	PKG NO
		_	143	1461	147	149	150		154	156	1580							0000																0000			999	9999	:666	9999	9999	9999	9999	0000	9999	9699	9999	1	SPEED	GMT 171532
	128 49	128 44		128 35														115 49										115 531		125	115 50	115 50	115 50	115 50	115 50	115 50	115 50	115 50	158 32	115 50		115 50		7 t	л C r C	n C	115 50	1	LONG	INS NO
	035 44°	1/4 900	+								036 04,							037 14		037 14.		037 14			037 14			_	037 141	012	۳.	ر سو	_ ,	037 14	- n	0 1-	. و	سو ،	N								037 141		LAT	SCDM NO 609609
											_	1																																				-		

25 YEAR RE-REVIEW

6

INS NO

GMT

X00512	INSUI	10 670	524	000127	000000	000000	171532	H04F02	609609
LINE	V/n	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
005I	u12.5.	-00.5	U3.6	66.5	243.3	18:41:46	1360	128 53'	035 441
0052	012.5	-00.2	03.7	65.9	243.3	18:41:56	1334	128 56'	035 41
ບບວລ	U12.5	-00.1	03.6	65.3	243.3	18:42:06	1308	129 01'	035 401
0054	U12.5	-00.1	03.7	64.8	243.3	18:42:16	1282	129 04'	035 381
0055	012.5	-00.1	03.7	64.2	242.7	18:42:25	1256	129 08'	635 371
0056	012.5	00.1	03.5	63.7	242.7	18:42:35	1231	129 11'	U35 35 1
0057	U12.5	-00.3	03.6	63.1	243.3	18:42:45	1206	129 16'	035 341
0058	U12.5	-00.3	03.7	62.5	242.7	18:42:55	1179	129 201	035 32
0059	012.5	00.4	03.6	62.0	242.7	18:43:05	1154	129 231	035 31'
0000	U12.5	00.0	03.5	61.5	241.7	18:43:15	1129	129 261	035 291
0001	U12.5	00.1	02.8	60.9	242.7	16:43:24	1105	129 291	035 281
0062	U12.5	00.3	00.9	60.1	242.7	18:45:34	1085	129 321	035 261
0003	U12.5	-00.3	00.4	58.8	242.7	18:43:44	1069	129 351	035 251
0064	U12.5	-00.6	00.6	57.4	241.7	18:43:54	1054	129 38'	035 241
0065	012.5	-00.9	01.0	56.1	241.7	18:44:04	1037	129 41'	035 231
UU66	U12.5	00.5	01.4	54.9	242.7	18:44:13	1019	129 441	035 20
0067	U12.5	-00.2	01.7	54 • Ú	241.7	18:44:23	0999	129 47'	035 201
0068	U12.5	00.6	01.8	53.2	242.8	18:44:33	0978	129 50'	035 191
0069	612.5	00.2	01.8	52.3	242.8	18:44:43	0958	129 53'	u35 17'
0070	012.5	-00.5	01.9	51.6	241.7	18:44:52	0935	129 56'	035 16'
0071	U12.5	00.3	01.9	50.9	241.7	18:45:02	0914	129 59	035 14'
0072	U12.5	00.4	01.8	50.2	242.7	18:45:12	0892	130 02'	035 14
0073	012.5	00.4	8.00	49.4	242.8	18:45:22	0870	130 051	035 13'
0074	V12.5	-00.7	-00.2	48.5	241.7	18:45:32	0852	130 07'	035 12'
0075	012.5	-00,9	-00.2	47.3	242.2	18:45:41	0836	130 10'	035 11'
0070	012.5	00.3	-00.1	46.2	243.3	18:45:51	0820	130 11'	035 10
0,0,77	012.5	00.2	00.0	45.1	242.7	18:46:01	0801	130 14	035 08
0078	012.5	00.3	00.2		242.7	18:46:11	0782	130 17'	035 08
0079	012.5	00.6	00.4		242.8	18:46:20	0762	130 19	035 06
0800	U12.5	60.2	00.5	42.4	243.3	18:46:30	0742	130 20	035 06
0081	012.5	00.1	-00.5		243.3	18:46:40	0720	130 23	035 051
0095	J12.5	00.9	-03.3	40.5	244.3	18:40:50	0703	130 25	035 04
0083	012.5	-00.6	-04.4		242.7	18:47:00	0689	130 26	035 02
0084	012.5	-00.2	-04.0		242.7	18:47:09	0676	130 29	035 021
2800	012.5	00.0	-03.8		242.7	18:47:19	0660	130 31	035 011
doub	012.5	00.2	-03.6		242.7	18:47:29	0641	130 32'	035 00
0067.	012-5	01.8	-02.9		242.7	18:47:39	0619	130 35	034 591
0088	012.5	01.7	00.2		242.7	18:47:48	0586	130 37'	034 591
0089	012.5	-01.3	02.5		242.7	18:47:58	0545	130 38'	034 58
0090	012.5	-00.8	02.0		242.7	18:48:08	0513	130 40	034 56
0091	U12.5	01.4	01.9		241.7	18:48:18	0492 0471	130 41'	034 56' 034 56'
0092	012.5	00.5	05.8		241.2	18:48:28	0471	130 43' 130 44'	034 551
0093	U12.5	-00.8	06.1		241.2	18:48:37	0414	130 44'	034 55
0094	U12.5	00.6	06.2		241.8	18:40:47	0396	130 47'	034 54
0095 0095	U12.5	00.1	05.6 05.9		241.2 241.2	18:48:57 18:49:07	0396	130 47	034 54
0097	012.5	00.9	06.2		241.2	18:49:16	0368	130 49	034 53
0097	U12.5	01.0	06.2		241.2	18:49:26	0368	130 50'	034 53
0090	012.5	00.7	06.6		241.2	18:49:36	0366	130 50'	034 52
0100	012.5	00.9	05.9		241.2	18:49:46	0367	130 52'	034 521
0100	J = 2 - J	00.7	0000	J J	C 111C	*0.47.40	0001	100 02	54

* * * SECRET * * * SIP NO 000000

M5N NO X00512	TAPE INSULU	DATE 67052		RT NO 30127	SIP NO 000000	PKG NO 000000	GMT 1 71 532	INS NO H04F02	SCDM NO G09G09
LINE	V/H	ROLL F	тсн	ALT	HEAD	Z TIME	SPEED	LONG	LAT
. 1 . 4	e	-01.0	06.2	30.5	241.2	18:49:56	0368	130 53*	034 501
0101	V III - W	07.0	05.6	30.4	242.3	18:50:05	0371	130 531	034 51
0102	U12.5	66.2	05.6	30.3	245.3	18:50:15	0370	130 55'	034 501
0103	U12.5	02.9	06.4	30.3	246.8	18:50:25	0367	130 561	034 50
0104	U12.5		07.0	30.3	247.8	18:50:35	0361	130 56*	034 491
0105	U12.5	01.6		30.4	247.8	18:50:44	0358	130 58*	034 491
0106	012.5	01.3	06.6 06.7	30.4	247.8	18:50:54	0358	130 59	034 491
0107	012.5	00.9		30.5	247.8	18:51:04	0357	131 01'	034 481
OTUG	012.5	00.9	06.9		247.8	18:51:14	0357	131 02'	034 481
0109	012.5	8.00	06.7	30.5 30.5	247.8	18:51:24	0358	131 02'	034 48
0110	U12.5	06.7	06.2		246.8	18:51:33	0360	131 04'	034 471
0111	0.2.5	8.00	06.0	30.4 30.3	246.8	18:51:43	0363	131 05'	034 47
0112	012.5	00.6	05.3			18:51:53	0367	131 05'	034 461
0113	U12.5	UU • 6	05.5	30.2	246.8	18:52:03	0372	131 07'	U34 46*
0114	U12.5	00.6	05.2	30.1	246.8	18:52:13	0373	131 08'	034 46
0115	012.5	00.7	06.1	30.0	246.8	18:52:22	0373	131 10'	034 44
0116	012.5	00.6	07.1	30.0		18:52:32	0369	131 10	034 44
0117	012.5	00.7	07.9	30.2	246•8 246•8	18:52:42	0367	131 11'	034 44
0116	012.5	-02.5	07.6	30.4	241.7	18:52:52	0364	131 13'	034 44
u119	012-5	-14.0	08.4		236.2	18:53:01	0362	131 13'	034 43
0120	U12.5	-16.7	06.0	30.7	230.7	18:53:11	0370	131 14*	034 43
4121	U12.5	-05.3	06.0	30.6	228.9	18:53:21	0377	131 16'	034 421
0122	U12.5	-15.8	05.7	30.0	219.7	18:53:31	0389	131 17'	034 41!
0123	012.5	-21.9	06.1	30.6	211.7	18:53:41	0408	131 17'	034 41
3124	012.5	-20.8	03.8 05.9	30.5 30.4	208.7	18:53:50	0427	131 17'	034 40
0125	012.5	-06.6	05.1	30.5	207.2	18:54:00	0443	131 17'	034 381
0126	012.5	-05.0			210.3	18:54:10	0458	131 19'	034 37
0127	012.5	11.2	06.2 06.1	30.5 30.6	218.3	18:54:20	0468	131 20 1	034 361
0128	012.5	31.4	04.7	30.0	232.3	18:54:29	0461	131 20'	034 351
0159	012.5	28.1 17.1	07.0	30.9	243.3	18:54:39	0462	131 22	U34 34
0130	012.5		06.5	31.3	244.3	18:54:49	0465	131 23'	034 34
0131	U12.5	-02.1	05.7	31.6	244.3	18:54:59	0474	131 25	034 321
0132	012.5	-61.9	05.8	31.0	244.8	18:55:09	0484	131 26'	034 32
じょうう	012.5	-02.8 02.3	05.8	31.9	244.2	18:55:18	0485	131 26'	034 321
0134	012.5	06.8	05.8	32.0	245.3	18:55:28	0463	131 29'	034 31
0135	012.5	-11.1	04.7	32.0	244.2	18:55:38	0440	131 29	034 31
0136	012.5	03.7	05.3	31.9	242.7	18:55:48	0434	131 31'	034 30
0137	012.5	00.9	05.1	32.0	244.3	18:55:57	0436	131 32'	034 30
0138	012.5	00.5	05.3	32.0	244.3	18:56:07	0444	131 34 9	034 29
0139	V12.5	-03.8	05.7	32.0	244.2	18:56:17	0443	131 35'	034 29
0140	012.5	-03.7	05.6	32.0	244.2	18:56:27	0443	131 37	034 28
0141	012.5	-03.7	05.0	32.0	244.2	18:56:36	0444	131 38'	034 26
0142	012.5	-03.9	06.1	32.0	244.8	18:50:46	0443	131 38'	034 26
0143	U12.5	-03.2	06.0	31.9	244.8	18:56:56	0442	131 40	034 26
0144	012.5 012.5	-60.6	06.3	31.9	244.8	18:57:06	0441	131 41'	034 26
0145		-02.2	06.2	31.9	244.7	18:57:16	0441	131 43	034 25
0146	012.5	-01.8	06.4	31.9	244.7	18:57:25	0440	131 44 *	034 25
0147	012.5	-00.7	06.2	31.9	244.7	18:57:35	0440	131 46	034 24
0148 0149	012.5	-04.0	06.2	31.9	244.7	18:57:45	0440	131 47	034 24
	012.5	-01.4	06.4	31.9	244.7	18:57:55	0440	131 47'	034 23
0150	U12.5	-01.4	00.4	01.9		10.0,.00			

					J. J. (L.)				
MŠM NU AUŪDĪZ	TAPE INSU1	DAT 0 670		R1 NO 00127	SIP NO 000000	PKG NO 000000	GMT 171532	INS NO HU4FU2	SCDM NO 609609
LINE .	v/n	ROLL	РІТСН	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0151	U12.5	-01.8	06.3	31.9	244.7	18:58:04	0439	131 491	034 231
0152	012.5	-00.7	06.4	31.9	244.7	18:58:14	0438	131 50'	034 221
0153	012.5	-02.2	06.6	31.9	245.3	18:58:24	0438	131 521	034 221
0154	U12.5	-02.1	06.4	31.9	245.3	18:58:34	0438	131 53'	034 201
u155	U12.5	-01.2	06.7	31.9	245.3	18:56:44	0437	131 55'	034 201
0156	012.5	-01.5	06.7	31.9	245.3	18:58:53	0437	131 56	034 201
0157	012.5	-01.9	06.7	31.9	245.3	18:59:03	0436	131 56'	034 191
0158	012.5	-01.9	06.8	31.9	245.2	18:59:13	0436	131 58'	034 19'
0159	012.5	-02.2	06.7	31.9	245.2	18:59:23	0436	131 59'	034 18'
0100	012.5	-01.2	06.8	51.9	245.3	18:59:32	0437	132 01'	034 18
0101	012.5	-00.6	06.8	31.9	245.3	18:59:42	0436	132 021	034 17
0162	012.5	-61.3	06.9	31.9	244.7	18:59:52	0437	132 641	034 17
0102	U12.5	-01.4	06.7	31.9	245.3	19:00:02	0438	132 051	034 16
0164	U12.5	-00.6	06.7	31.9	244.7	19:00:12	0438	132 051	034 16'
0104	U12.5	-01.9	06.8	31.9	244.7	19:00:21	0438	132 07'	034 14
0100	U12.5	-01.3	06.9	31.9	244.7	19:00:31	0438	132 08	034 14
0167	U12.5	-00.2	06.9	31.9	244.7	19:00:41	0437	132 10'	034 14'
0108	U12.5	04.0	07.4	31.9	245.3	19:00:51	0438	132 10'	034 14
0169	012.5	03.9	06.7	32.0	247.8	19:01:00	0437	132 13'	034 131
0170	012.5	02.2	06.9	31.9	248.8	19:01:10	0438	132 14'	634 12
0171	U12.5	-01.5	07.1	31.9	248.2	19:01:20	0439	132 141	034 121
0172	012.5	-00.9	07.1	31.9	248.2	19:01:30	0438	132 16'	034 12
U173	012.5	-00.1	07.2	31.9	248.8	19:01:40	0437	132 17'	034 11
0174	012.5	00.0	07.1	31.9	248.8	19:01:49	0435	132 19'	034 111
0175	U12.5	-01.3	07.2	31.9	249.8	19:01:59	0433	132 201	034 101
0176	012.5	-00.1	07.1	32.0	249.8	19:02:09	0432	132 22	034 101
0177	U12.5	-00.5	07.1	32.0	249.8	19:02:19	0431	132 23	034 081
U178	612.5	-00.1	07.2	31.9	249.8	19:02:28	0431	132 231	034 081
u179	U12.5	-02.0	07.2	31.9	249.8	19:02:38	0431	132 26'	034 081
0180	U12.5	-Ui.6	07.3	31.9	249.8	19:02:48	0432	132 261	034 081
0181	U12.5	-0u.7	07.5	31.9	249.8	19:02:58	0432	132 281	034 081
0182	U12.5	-01.3	07.5	31.9	249.8	19:03:08	0433	132 291	034 07
U183	U12.5	-00.9	07.5	31.9	249.8	19:03:17	0433	132 31'	034 071
0184	u12.5	-01.3	07.3	31.9	249.8	19:03:27	0433	132 32'	034 061
0102	u12.5	-00.8	07.2	31.9	249.8	19:03:37	0433	132 341	034 06
0100	U12.5	-01.3	07.4	31.9	249.8	19:03:47	0434	132 35'	034 051
U187	U12.5	-01.4	07.4	31.9	248.7	19:05:56	0435	132 35'	034 051
0188	U12.5	-01.0	07.6	31.9	248.7	19:04:06	0436	132 38	034 051
0169	U12.5	-00.8	07.4	31.9	248.7	19:04:16	0436	132 38'	034 041
0190	012.5	-01.4	07.3	31.9	248.7	19:04:26	0436	132 40	034 041
0191	012.5	-01.3	07.6	31.9	248.7	19:04:35	0438	132 41'	034 021
0192	U12.5	-01.5	07.7	31.9	248.7	19:04:45	0439	132 43'	034 021
0193	012.5	-02.3	07.5	31.9	248.7	19:04:55	0440	132 441	034 021
0194	U12.5	-01.4	07.6	31.9	248.8	19:05:05	0441	132 46	034 021
u1,95	U12.5	-01.5	0.7.7	31.9	248.8	19:05:15	0441	132 471	U34 01'
0190	U12.5	-01.6	07.6	31.9	248.8	19:05:24	0441	132 47'	034 01
0197	U12.5	-01.3	07.5	31.9	248.8	19:05:34	0442	132 491	034 001
0193	U12.5	-01.2	07.6	31.9	248.8	19:05:44	0442	132 50'	034 001
U199	012.5	-01.2	07.5	31.9	248.8	19:05:54	0442	132 52	034 001
0200	U12.5	-01.8	07.6	32.0	248.8	19:06:03	0442	132 53'	033 591

INS NO H04F02

171532

SPEED LONG

SCDM NO

G09G09

LAT

20.00		-01.8	07.5	32.0	248.8	19:00:13	0442	132 55'	033 59'
U201	J12.5	-01.7	07.4	32.0	248.8	19:06:23	0441	132 56'	033 58
0202	012.5	-02.9	07.4	32.0	249.8	19:00:33	0441	132 56'	033 58'
0203	012.5		07.6	32.0	248.7	19:00:43	0441	132 59'	033 56'
0204	012.5	-01.2	07.4	32.0	248.7	19:06:52	0442	132 59'	033 561
0205	012.5	-01.9	07.7	31.9	248.7	19:07:02	0442	133 01'	033 56'
0200	U12.5	-01.3			248.7	19:07:12	0442	133 02'	033 561
0407	U12.5	-01.4	07.7	31.9	248.7	19:07:22	0442	133 04'	033 551
0208	U12.5	-01.7	07.5	31.9		19:07:32	0443	133 05'	033 55'
0209	U12.5	-01.3	07.7	32.0	.248 • 7	19:07:41	0443	133 07'	033 54 1
0210	612.5	-00.6	07.6	31.9	248.7	19:07:51	0443	133 08'	033 54
U211	U12.5	-00.9	07.6	31.9	248.8	19:08:01	0443	133 08'	033 54
0212	012.5	-01.1	07.8	31.9	248.8		0443	133 10'	033 53'
0213	U12.5	-01.0	07.8	31.9	248.8	19:08:11	0443	133 11'	033 53'
0214	U12.5	-01.0	07.6	31.9	248.8	19:08:20	0443	133 13'	033 52'
UZ15	012.5	-01.7	07.6	31.9	248.8	19:08:30	0443	133 14'	033 52'
0210	U12.5	-01.0	07.8	31.9	248.8	19:08:40	0443	133 16'	033 51'
0217	U12.5	-01.0	07.7	31.9	248.6	19:08:50		133 17'	033 51'
0218	U12.5	-01.9	07.6	31.9	243.8	19:09:00	0443		033 501
0219	U12.5	-01.1	07.7	32.0	249.8	19:09:09	0442	133 19' 133 20'	033 501
0220	U12.5	-02.2	06.0	32.0	250.3	19:09:19	0444		033 49'
0221	U12.5	-02.3	05.6	31.9	248 • 2	19:09:29	0453	133 22'	033 491
0222	U12.5	09.8	05.4	31.8	249.2	19:09:39	0466	133 23'	023 12
0223	U12.5	00.2	04.5	77.6	236.2	19:59:30	1660	155 04'	023 09'
0224	U12.5	00.0	04.3	77.1	236.2	19:59:40	1642	155 07'	023 07'
0225	012.5	00.2	04.6	76.5	236 • 2	19:59:50	1624	155 11'	023 05
U226	u12.5	00.1	04.8	75.9	235.8	20:00:00	1605	155 16'	
0227	U12.5	00.2	05.1	75.5	235.8	20:00:09	1585	155 20	023 021
0228	012.5	00.3	05.1	75.2	235.8	20:00:19	1564	155 23'	023 001
0229	012.5	00.4	05.1	74.9	235.8	20:00:28	1544	155 26	022 561
UZ30	U12.5	00.0	05.0	74.7	235.8	20:00:38	1524	155 31'	022 55
	012.5	00.2	05.0	74 • 4	235 • 8	20:00:48	1504	155 34'	022 531
0231	U12.5	00.4	05.1	74.1	235.8	20:00:57	1485	155 38'	022 50
0232		00.4	05.1	73.8	235.8	20:01:07	1465	155 41'	022 48
0233	012.5	00.7	U5.U	73.6	235.8	20:01:16	1446	155 44'	022 46
0254	012.5	00.2	05.0	73.3	235.8	20:01:26	1427	155 49	022 44
UZ35	U12.5	00.2	03.8	72.9	235.8	20:01:36	1409	155 52	022 42
0230	U12.5	00.4	03.0	72.3	235.8	20:01:46	1395	155 55'	022 40
UZ37	U12.5	00.9	02.8	71.4	235.8	20:01:55	1376	155 59'	022 38'
0238	012.5		02.8	70.4	235 • 8	20:02:05	1355	156 021	U22 36'
0239	012.5	00.1	02.8	69.4	235.8	20:02:14	1333	156 05'	022 32
0240	012.5	00.1		68.4	235.8	20:02:24	1311	156 071	022 31'
0241	U12.5	00.4	02.8		235.8	20:02:34	1289	156 11'	022 291
1142	Ulc.5	60.1	02.8	67.5	200.0	20.02.07	1000	156 131	022 281

* * * SECRET * * *

SIP NO

000000

HEAD

ART NO

000127

PITCH ALT

670524

TAPE

1115010

MSN NU

XUUSIZ

U442

0243

0244 0245

0240

4247

0248

0249

U250

U12.5

012.5

U12.5 U12.5

U12.5

U12.5

U12.5

012.5

U12.5

LANE

PKG NO

000000

2 TIME

235.8

235.8 235.6

235 · 8 235 · 8

235.8

235.8

67.5

65.9

65.4 65.0

64.7 64.4

64.0

63.6

02.8

03.8

04.2 04.2

04.2

04.1 03.9

03.7

00.0

-00.1

00.1

00.6

00.7

60.6

20:02:43

20:02:53

20:03:03 20:03:12 20:03:22

20:03:32 20:03:41

20:03:51

156 13' 156 17' 156 19'

156 23'

156 26' 156 29'

156 31'

156 34

022 281

022 261 022 241

022 22'

022 18' 022 17'

022 141

1289 1266

1240 1213 1187

1162 1137 1113

1090

SCDM NO GU9GU9

GMT INS NO 171532 H04F02

* *	*	SECRET	*	*	*
NÜ 127		SIP NO		P1	

ART NO 000127

DATE 670524

TAPE

MSN NU

PKG NO

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0251	U12.5	00.5	03.7	63.0	235.8	20:04:00	1068	156 37	022 13'
u252	012.5	00.2	03.8	62.5	235.8	20:04:10	1045	156 38'	022 12
0253	012.5	01.0	02.0	62.0	235.8	20:04:20	1025	156 41'	022 10
U254	U12.5	00.1	00.6	61.0	235.8	20:04:29	1011	156 44	022 08
0255	U12.5	01.0	00.2	59.7	≥37.3	20:04:39	1000	156 46!	022 071
0250	U12.5	-00.5	00.9	58.3	237.3	20:04:49	0988	156 49'	022 06
0257	U12.5	-00.1	01.4	57.2	237.3	20:04:58	0975	156 50!	022 04
u258	012.5	00.4	01.6	56.2	237.2	20:05:08	0959	156 531	022 021
u259	U12.5	00.6	01.8	55.3	237.2	20:05:18	0944	156 55!	022 01'
U26U	012.5	01.2	01.8	54.5	237.2	20:05:27	0927	156 58'	022 00
0261	U12.5	00.8	01.7	53.8	237.2	20:05:37	0911	156 591	021 58
0202	012.5	00.6	01.7	53.0	237.2	20:05:46	0894	157 01 .	021 56
0263	012.5	01.3	01.6	52.3	237.2	20:05:56	0877	157 04!	021 56
0264	Ulc.5	00.6	01.6	51.5	237.3	20:06:06	0860	157 051	021 54
U265	V12.5	00.6	01.6	50.8	237.3	20:06:15	0842	157 07.	021 53
0200	012.5	00.9	01.6	50.1	237.2	20:06:25	0824	157 10 4	021 52
0267	U12.5	0.0.7	01.5	49.4	237.2	20:06:35	0806	157 11'	021 50
0268	U12.5	01.5	01.6	48.7	237.8	20:06:44	0788	157 13'	021 49
0469	U12.5	00.0	01.4	48.1	237.8	20:06:54	0769	157 16!	021 48
U27U	U12.5	00.9	01.1	47.4	237.8	20:07:04	0751	157 17'	022 47
UZ71	U12.5	00.4	01.1	46.7	237.8	20:07:13	0733	157 19!	021 46
U472	U12.5	00.6	01.1	45.9	237.8	20:07:23	0713	157 20	021 44
0273	U+2.5	01.1	-01.9	45.2	237.0	20:07:32	0694	157 23!	021 43
u274	U12.5	00.8	-03.4	43.8	237.8	20:07:42	0682	157 23'	021 42
0475	U12.5	60.3	-02.4	42.3	237.2	20:07:52	0671	157 261	021 41
u∠7o	U12.5	00.7	-01.9	41.1	237.2	20:00:01	0656	157 28'	021 40
0277	012.5	01.0	-01.8	40.0	237.2	20:00:11	0639	157 29!	021 38
0278	012.5	66.8	-01.6	38.9	237.2	20:00:21	0621	157 30 4	021 38
0279	012.5	60.7	-01.4	38.0	237.2	20:08:30	0602	157 321	021 37
0200	u12.5	00.7	-01.7	37.2	236.2	20:08:40	0583	157 32	021 36
しとおよ	U12.5	00.9	-02.0	35.5	236.2	20:08:49	0567	157 35	021 36
0262	U12.5	01.0	-02.1	34.6	237.2	20:08:59	0559	157 35'	021 35
UZ03	U12.5	06.7	-02.9	33.7	237.2	20:09:08	0559	157 37'	021 34
u234	012.5	8.00	-03.0	32.6	237.2	20:09:18	0561	157 38'	021 32
u285	U12.5	00.7	-03.0	31.6	237.2	20:09:28	0559	157 40 .	021 32
0200	012.5	00.5	-03.1	30.5	237.2	20:09:37	0556	157 41'	021 31
0287	U12.5	00.8	-00.4	29.5	237.8	20:09:47	0554	157 43	021 30
u408	012.5	00.3	04.0	29.2	237.2	20:09:56	0544	157 44*	021 30
0289	012.5	-00.1	05.6	29.3	237.2	20:10:06	0536	157 44	021 29
0290	U12.5	-01.7	06.5	29.5	237.2	20:10:16	0538	157 46	021 28
0291	U12.5	00.6	06.9	29.9	236.2	20:10:25	0538	157 47	021 26
0292	012.5	U2.9	07.2	30.3	236.2	20:10:35	0537	157 49	021 26
0293	U12.5	16.2	06.6	30.8	238.2	20:10:44	0534	157 491	021 25
U494	U12.5	16.2	06.6	31.2	244.8	20:10:54	0532	157 50	021 25
V495	V12.5	13.3	07.5	31.6	249.8	20:11:04	0527	157 531	021 24
0290	5.5ان	31.3	05.1	31.9	259.8	20:11:13	0524	157 53	021 24
0297	U12.5	03.2	04.4	32.1	266.8	20:11:23	0524	157 55'	021 23
0298	012.5	14.4	04.3	32.1	268.3	20:11:32	0529	157 56	021 23
U299	012.5	07.8	V3.5	32.1	269.3	20:11:42	0534	157 59	021 23
0300	U12.5	06.8	04.4	32.1	271.8	20:11:52	0540	157 59	021 23

MSN NO A00512	TAPE INSULU	DATE 6705		ART NO 000127	SIP NO 000000	PKG NO	GMT 171532	INS NO HU4F02	SCDM NO G09G09
LINE	V/H	ROLL	PITCH	1 ALT	HEAD	Z TIME	SPEED	LONG	LAT
0301	012.5	01.5	03.7	32.1	272 • 1	20:12:01	0543	158 01'	021 231
0302	012.5	03.3	03.9		273.8	20:12:11	0547	158 021	021 231
0302	U12.5	02.7	04.0		273.8	20:12:20	0549	158 05*	021 231
0304	012.5	02.0	04.0		274.8	20:12:30	0551	158 05*	021 231
0365	012.5	-01.1	04.2		274.8	20:12:46	0552	158 071	021 23
0303	U12.5	-06.3	03.3		274.2	20:12:49	0555	158 10'	021 23'
0307	012.5	01.8	03.5		274.8	20:12:59	0548	158 11!	021 231
0308	012.5	00.2	04.3		274.8	20:13:08	0540	158 13'	021 231
0309	012.5	-00.5	04.5		274.2	20:13:18	0528	158 13!	021 231
0310	012.5	00.3	05.6		274.2	20:13:28	0526	158 16'	021 23'
0311	012.5	6.00	04.9		274.3	20:15:37	0520	158 171	021 23'
0312	U12.5	-01.3	04.		273.7	20:13:47	0514	158 191	021 231
0313	012.5	01.1	04.8		273.7	20:13:56	0498	158 19.	021 23'
0314	U12.5	U1.6	05.1		273.7	20:14:06	0498	158 221	021 231
0315	012.5	00.1	04.0		273.7	20:14:15	0491	158 23.	021 23'
0310	U12.5	00.5	05.4		274.3	20:14:25	0482	158 231	021 23
0317	J12.5	-01.8	04.6		273.8	20:14:35	0484	158 26!	021 23'
0318	U12.5	-00.1	04.		272.2	20:14:44	0483	158 261	021 23'
0319	U12.5	00.1	05.		273.8	20:14:54	0484	158 291	021 23'
0320	U12.5	01.9	06.		273.8	20:15:04	0485	158 291	021 23
0321	012.5	-UI.0	06.		274.3	20:15:13	0480	158 31'	021 23'
0322	012.5	-03.3	06.	2 32.4	274.2	20:15:23	0484	158 32'	021 23'
0323	U12.5	-01.7	05.	8 32.3	274.8	20:15:32	0483	158 34.	021 23'
0324	012.5	-02.8	05.	7 32.3	274.7	20:15:42	0483	158 35'	021 23
U325	U12.5	-01.9	05.	4 32.2	274.7	20:15:51	0483	158 37	021 23°
0326	U12.5	-04.8	05.	9 32.2	275.7	20:16:01	0483	158 38'	021 23
0327	012.5	-03.9	Ū6·	1 32.2	275.8	20:16:11	0483	158 40'	021 23
US28	U12.5	-03.3	06.	1 32.3	275.8	20:16:20	0482	158 41'	021 23'
0329	U12.5	-03.5	05.	8 32.3	274.8	20:16:30	0483	158 41'	021 23
0330	U12.5	-02.8	05•		274.7	20:16:40	0483	158 44	021 23
0331	U12.5	-02.9	J5 •		274.7	20:16:49	0484	158 44	021 23
0332	U12.5	-03.0	05.		274.7	20:16:59	0485	158 46	021 23
U 333	U12.5	-02.1	06.		275.8	20:17:08	0487	158 47	021 23'
0334	012.5	-03.3	06.		275.7	20:17:18	0487	158 49	021 25
0335	U12.•5	-03.3	06.		275.8	20:17:27	0486	158 50	021 25
0336	012.5	-03.0	06.		275.8	20:17:37	0486	158 52	021 25
0337	U12.5	-02.8	06.		275.8	20:17:47	0485	158 53'	021 25
U338	012.5	-02.4	06.		275.3	20:17:56	0485	158 55	021 25
0339	012.5	-03.2	06.		274.7	20:18:06	0484	158 56'	021 25
0340	012.5	-02.2	05.		274.7	20:18:16	0485	158 58	021 25
0341	012.5	-01.7	06.		274.7	20:10:25	0486	158 59	021 25'
0342	015.2	-02.8	05.		274.7	20:18:35	0487	158 59	021 25'
0343	012.5	-02.8	06.		274.7	20:18:44	0488	159 02	021 25' 021 25'
0344	012.5	-00.9	06.		274 • 7	20:18:54	0488	159 021	021 25
0345	012.5	-02.7	06.		274 • 7	20:19:04	0488	159 u5' 159 u5'	021 25
0346	012.5	-02.9	06.		274 • 7	20:19:13	0487 0488	159 05	021 25
0347	012.5	-01.0	.05•		274 • 7	20:19:23		159 07	021 25
0348	012.5	-03.0	06.		274.7	20:19:32	0489 0490	159 10!	021 25
0349	U12.5	-02.1	06.		274.7	20:19:42	0490	159 11	021 25
0350	U12.5	-02.0	06.	4 32.1	274.7	20:19:52	0490	199 11,	021 23.

MSN NO 200512	TAPE THSUL	DATE 0 6705		T NO 0127	SIP NO 000000	PKG NO 000000	GMT 171532	INS NO HU4F02	SCDM NO G09G09
LINE	V/n	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
	. V	-01.5	06.6	32.1	274.8	20:20:02	0490	159 13'	021 25'
0351	012.5	-01.0	06.1	32.1	274.2	20:20:11	0491	159 13'	021 25'
0352	012.5		06.7	32.1	274.2	20:20:21	0491	159 16'	021 25'
0353	012.5	-01.3	06.6	32.1	274.1	20:20:30	0491	159 17'	021 25'
0354	U12.5	-66.8	06.5	32.1	274.2	20:20:40	0491	159 19'	021 26'
ひっちち	012.5	-02.9	06.8	32.1	274.2	20:20:50	0491	159 19'	021 26'
0356	012.5	-02.5	06.8	32.2	273.7	20:20:59	0491	159 20'	021 26'
0357	U12.5	-61.4	06.6	32.2	274.3	20:21:09	0491	159 23'	021 26'
0358	012.5	-01.0	06.2	32.1	273.7	20:21:19	0492	159 231	021 26'
0359	U12.5	-01.5	07.1	32.1	274.3	20:21:28	0492	159 261	021 26'
0360	U12.5	-01.2	07.1	32.2	274.3	20:21:38	0490	159 26'	021 26'
0.561	U12.5	-01.2	06.7	32.2	274.3	20:21:48	0490	159 281	021 26'
0362	012.5	00.0	06.6	32.2	274.8	20:21:57	0490	159 29'	021 26
u363	U12.5	00.5	06.6	32.2	274.8	20:22:07	0491	159 31'	021 26'
0564	U12.5	-00.4	06.7	32.1	275.8	20:22:17	0492	159 32'	021 26'
0365	012.5	-00.4	07.0	32.1	275.8	20:22:26	0492	159 34'	021 26'
0366	012.5	-00.1	06.8	32.1	275.8	20:22:36	0491	159 35'	021 26'
U367	012.5	-00.7	06.6	32.1	275.8	20:22:45	0491	159 37'	021 26'
บวอช	012.5	00.6	06.9	32.1	276.3	20:22:55	0491	159 381	021 26
0369	012.5	-00.4	07.1	32.2	276.3	20:23:05	0490	159 40'	021 26
0370	012.5	01.4	07.1	32.2	277.3	20:23:14	0490	159 41'	021 26'
0.571	012.5	00.7	07.2	32.2	277.8	20:23:24	0489	159 431	021 26'
0372	012-5	-00.4	07.5	32.3	277.2	20:23:34	0489	159 44'	021 26'
0373	012.5	-01.5	07.2	32.3	277.2	20:23:43	0489	159 44'	021 26'
0374	012.5	-01.9	07.4	32.3	276.3	20:23:53	0490	159 47'	021 26'
0.575	U12.5	-02.6	07.2	32.3	276.2	20:24:02	0490	159 47'	021 26'
0370	U12.5	-ú∠.4	07.2	32.3	275.8	20:24:12	0491	159 49	021 26'
u577	U12.5	-02.5	07.3	32.3	274.7	20:24:22	0492	159 50	021 26
0578	012.5	-02.3	07.2	32.3	274.7	20:24:31	0492	159 521	021 26
0379	012.5	-01.8		32.3	274.2	20:24:41	0492	159 531	021 26'
0380	U12.5	-02.8	07.4 07.7	32.4	273.7	20:24:51	0491	159 55'	021 26'
0581	012.5	-02.0		32.4	272.7	20:25:01	0491	159 561	021 26'
0382	012.5	-03.0	06.8	32.3	272.7	20:25:10	0492	159 58	021 26'
0383	412.5	-00.4	06.8 07.1	32.3	272.7	20:25:20	0492	159 59'	021 26'
0384	012.5	-00.5	07.2	32.3	273.8	20:25:30	0492	160 01'	021 26'
0385	U12.5	-00.2	07.5	32.3	273.8	20:25:39	0492	160 02'	u21 26'
0.586	012.5	00.8	07.9	32.3	274.3	20:25:49		160 041	021 26
0387	012.5	00.7	08.0	32.3	275.2	20:25:59		160 05'	021 26
0.288	U12.5	-00.7	07.2	32.3	275.8	20:20:08		160 07'	021 26'
0369	012.5	00.6	07.8	32.3	276.3	20:26:18		160 07'	021 26'
0390	012.5	-00.6	06.9	32.3	276.3	20:26:28		160 08'	021 26
0391	012.5	-00.2	07.4	32.3	276.3	20:20:37		160 11'	021 26
0392	012.5	-00.2	08.1	32.3	277.3	20:26:47		160 11'	021 26
0393	012.5	-00.4	08.2	32.3	277.3	20:26:57		160 13'	021 26'
0394	U12.5	-00.1	07.9	32.3	277.8	20:27:06		160 14	U21 26'
0395	012.5	-01.5	07.9	32.3	277.6	20:27:16		160 17'	021 26
U396	012.5	-03.3 -01.7	06.8		277.3	20:27:26		160 17'	021 28'
0397	012.5		07.9		276.8	20:27:36		160 191	021 28'
0398	012.5	-02.5	_		276.2	20:27:45		160 20	021 28
0399	012.5	-03.2			276.2	20:27:55		160 22'	021 28
U4Uù	012.5	-62.1	0/./	JE • J	2,002				

* * * SECRET * * * SIP NO

	MSN NO	TAPE INSUL	DATE 6705		RT NO 10127	SIP NO 000000	PKG NO 000000	GMT 171532	INS NO H04F02	SCDM NO G09G09
7	LINE	V/H	ROLL	РІТСН	ALT	HEAD	Z TIME	SPEED	LONG	LAT
	0401	U12.5	-02.4	08.1	32.3	275.8	20:28:04	0492	160 23'	021 28
	0402	J12.5	-02.7	07.9	32.4	275.7	20:28:14	0492	160 25	021 28
_	0403	012.5	-01.5	07.4	32.4	274.7	20:28:24	0493	160 26	021 28'
	0404	012.5	-01.9	07.7	32.3	274.7	20:28:34	0494	160 28	021 28
-	0405	012.5	-02.0	07.6	32.3	274.7	20:28:43	0494	16u 29'	U21 28
	0406	012.5	-02.1	07.6	32.3	274.7	20:28:53	0495	160 31'	021 28
	0407	U12.5	-01.9	08.1	32.3	274.2	20:29:03	0495	160 32'	021 28
)	0408	U12.5	-02.8	07.6	32.3	274.2	20:29:12	0495	160 34	021 28
	0409	U12.5	-02.1	08.2	32.4	274.2	20:29:22	0494	160 35!	021 28
	0410	U12.5	-01.9	07.8	32.4	274.2	20:29:32	0494	160 35	021 28
	0411	U12.5	00.1	07.8	32.4	274.8	20:29:41	0495	160 38'	021 28
	0412	U12.5	00.4	07.1	32.3	275.8	20:29:51	0496	160 38'	021 28
	0413	012.5	00.8	U7.4	32.3	276.3	20:30:01	0498	160 41'	021 28
	0414	012.5	-01.3	07.5	32.2	277.3	20:30:11	0499	160 41'	021 29
	0415	012.5	-00.6	07.4	32.2	277.8	20:30:20	0500	160 44.	021 29'
	0410	ul2.5	-01.2	07.8	32.2	277.8	20:30:30	0500	160 44	021 29
	U+17	012.5	-00.5	07.5	32.2	277.8	20:3v:40	0499	160 46	021 29
	0413	U12.5	-01.1	07.7	32.2	277.8	20:30:49	0499	160 47	621 29
	0419	012.5	-01.2	08.2	32.3	277.8	20:30:59	0497	160 49'	021 29'
)	0420	012.5	-01.8	07.0	32.3	277.3	20:31:09	0497	160 50	021 29
	0421	012.5	-01.1	07.8	32.3	277•8	20:31:18	0496	160 52	021 29'
	0422	U12.5	-61.1	07.5	32.4	277.3	20:31:28	0493	160 53	021 291
•	0423	012.5	-62.8	07.6	32.5	276.3	20:31:38	0.494	160 55!	021 291
	0424	012.5	-00.7	07.8	32.5	275.2	20:31:48	0495	160 56'	021 291
	0425	V12.5	02.1	08.1	32.6	276.3	20:31:57	0501	160 58'	021 29!
)	0426	012.5	UC+4	08.7	32.8	277.3	20:32:07	0505	160 591	021 29'
	0427	U12.5	UU.6	07.2	33.0	277.8	20:32:17	0515	161 01'	021 29
	0420	012.5	00.0	03.8	75.4	261.7	21:31:52	1672	170 10	020 47
)	0429	U12.5	- 00⋅1	03.8	74.8	261.7	21:32:02	1655	170 05	
	0450	J12.5	-00.2	04.0	74.2	262.3	21:32:11	1638	176 01'	020 46 020 45 1
_	0431	012.5	00.0	04.6	73.8	261.7	21:32:21	1618	169 56!	019 44
)	0432	012.5	0.00	04.7	73.5	261.7	21:32:30	1597	169 52' 169 47'	019 44
	0433	U12.5	60.1	04.7	73.3	261.7	21:32:40	1577	169 431	019 43'
	0434	012.5	00.0	04.5	73.2	260.7	21:32:49	1558	169 40!	019 42
•	0445	012.5	00.1	04.1	72.9	260.7	21:32:59	1540 1523	169 35	019 42
	0430	012.5	00.1	03.9	72.0	260.7	21:33:09	1507	169 31'	019 41
	0457	V12.5	00.6	03.9	72.2	260.7	21:33:18	1490	169 26	019 40
)	0438	U12.5	00.5	03.9	71.8	260.7	21:33:28	1473	169 22	019 40
	0439	U12.5	00.7	04.0	71.3	260.7	21:33:38	1449	169 19	019 38
	0440	012.5	00.4	04.1	71.0	260.7	21:35:47	1422	169 14	019 36
)	0441	U12.5	00.2	04.0	70.6	260.7	21:33:57	1395	169 10	019 38
	0442	612.5	00.1	03.7	70.2	260.7	21:34:06	1371	169 07'	019 37
	0443	U12.5	00.3	02.2	69.6	261.8	21:34:16 21:34:25	1351	169 02	019 37
)	0444	612.5	00.5		68.7	261.8	21:34:35	1333	168 58'	019 36
	0445	012.5	00.4		67.5	261.8	21:34:45	1314	168 55'	019 36
	0446	012.5	00.1		66.2	260 • 7 261 • 8	21:34:54	1296	168 52'	019 35
•	0447	U12.5	00.6		65.0	260.7	21:35:04	1276	168 491	019 35
	u448	012.5	00.3		62.9	260.7	21:35:13	1257	168 44	U19 34
	0449	012.5	00.6		62.0	261.3	21:35:23	1237	168 41	019 34
•	0450	U12.5	00.3	0.1.0	02.0	20100	21.00.20			

SCDM NO G09G09.

* * * SECRET * * *

ART NO SIP NO PKG NO GMT INS NO 000127 U000000 . 000000 . 171532 H04F02

DATE 670524

TAPE INSULU

MSM NO SICOUX

LINE	V/H	ROLL	PITCH	ALT	HEAD	2 TIME	SPEED	LONG	LAT .
0451	U12.5	06.3	01.9	61.2	262.6	21:35:33	1216	168 37	019 32!
0452	U12.5	00.3	02.0	60.4	261.7	21:35:42	1196	160 35'	019 32'
0455	012.5	00.4	02.0	59.7	261.8	21:35:52	1175.	168 31'	019 32'
J454	U12.5	00.8	02.0	58.9	262.3	21:36:01	1156	168 28	019 31'
0455	U12.5	00.2	02.1	58.3	261.7	21:36:11	1137	168 25'	019 31'
0450	012.5	00.7	02.1	57.7	261.7	21:36:20	1118	168 22	019 30
U457	012.5	00.5	02.2	57.0	261.7	21:36:30	1100	168 19'	019 30'
0458	U12.5	00.4	03.7	56.6	261.7	21:36:40	1080	168 16'	019 30
0459	012.5	00.4	04.2	56.5	261.7	21:36:49	1057	168 13'	019 29
0460	012.5	00.6	04.3	56.5	261.7	21:36:59	1033	168 10'	019 29
0461	U12.5	00.8	04.2	56.5	261.7	21:37:09	1009	168 07'	019 28
0462	U12.5	00.6	04.1	56.5	261.7	21:37:18	0986	168 04	019 28
U463	412.5	00.8	03.4	56.4	261.7	21:37:28	0965	168 01'	019 26
0464	012.5	00.5	03.0	56.1	261.7	21:37:37	0945	167 58'	019 26'
0405	U12.5	01.0	02.9	55.7	261.7	21:37:47	0925	167 55'	019 26'
U466	U12.5	00.7	02.8	55.3	261.7	21:37:56	0907	167 53'	019 26'
.0467	U12.5	ŮU•6	02.6	54.8	260.7	21:30:06	8880	167 50	019 26'
V468	012.5	00.7	02.3	54.3	260.7	21:38:16	0871	167 49	019 25'
0469	U12.5	00.6	02.4	53.7	262.3	21:30:25	0854	167 46'	019 25
0470	U12.5	00.9	02.4	53.1	262.3	21:38:35	0837	167 43	019 25'
0471	U12.5	00.3	02.5	52.6	262.3	21:38:45	0819	167 41'	019 24
u472	U12.5	00.7	02.6	52.0	263.3	21:38:54	0802	167 38'	019 24
U473		UI.U	01.1	51.5	263.8	21:39:04	0786	167 37'	019 23
0474	012.5	01.5	-01.1	50.6	263.8	21:39:13	0775	167 34 1	019 23'
J475	U12.5	00.8	-01.9	49.5	263.8	21:39:23	0768	167 32'	019 23'
U470	U12.5	00.0	-02.2	47.8	262.2	21:39:32	0763	167 31'	019 22
0477	v12.5	00.8	-01.6	46.3	262.2	21:39:42	0758	167 28'	019 221
u476	012.5	01.5	-01.2	45.1	262.2	21:39:52	0749	167 26	u19 22'
u479	U12.5	04.7	-01.4	44.U	263.3	21:40:01	0,738	167 25	019 21'
U48U	012.5	00.8	-01.3	42.9	263.3	21:40:11	0725	167 22'	019 21
0401	412.5	12.5	-01.5	41.9	265.8	21:40:20	0710	167 20	019 21'
4402	012.5	11.2	-02.6	40.8	267.8	21:40:30	0692	167 19	019 21
0483	012.5	06.2	-02.7	39.6	270.8	21:40:40	0676	167 16	019 20
0404	012.5	09.1	-02.0	38.5	272.3	21:40:49	0659	167 14'	019 20 •
0485	U12.5	12.2	-00.3	37.0	274.8	21:40:59	0639	167 13'	019 201
0480	U12.5	01.8	8.00	37.2	276.3	21:41:08	0614	167 10	019 20
0487	U12.5	02.5	-02.1	35.8	276.3	21:41:18	0593	167 08	019 20
U466	012.5	02.6	-03.1	34.8	276.3	21:41:27	0579	167 07	019 20
0489	012.5	02.1	-04.8	33.8	277.3	21:41:37	0569	167 05	019 20
0450	U12.5	01.9	-04.8	32.5	277.3	21:41:47	0571	167 04	019 20
0491	V12.5	8.00	-02.7	31.4	277.8	21:41:56	0576	167 02	019 20
1492	U12.5	01.4	01.4	30.7	277.8	21:42:06	0575	167 01'	019 20
0493	012.5	00.3	03.6	30.4	278.3	21:42:16	0570	166 59'	019 20
0494	012.5	-00.9	03.8	30.5	277.7	21:42:25	0570	166 58	019 20'
1495	U12.5	00.5	04.1	30.5	277.7	21:42:35	0563	166 56	019 20
0490	U12.5	00.6	04.0	30.5	277.7	21:42:44	0540	166 55	019 22
0497	U12.5	00.7	04.5	30.5	277.7	21:42:54	0520	166 52	019 22
0490	U12.5	υυ•7	04.7	30.6	277.7	21:43:03	0501	166 52	019 22
0499	012.5	00.6	04.9	30.6	277 • 7	21:43:13	0484	166 50	019 221
0500	しょと・ち	00.6	05.0	30.6	277.7	21:43:23	0468	166 49	019 22

SCDM NO GU9GD9

PKG NO GMT INS NO 000000 171532 H04F02

* * * SECRET * * *

NO SIP NO PKG |
127 000000 0000

MSN NO 200512 TAPE 1NS010 DATE 670524 ART NO 000127

LINE	V/H	KOLL	РІТСН	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0501	U12.5	00.5	04.8	30.6	277.7	21:45:32	0454	166 41	019 14.
0502	U12.5	-02.2	05.∪	30.6	277.3	21:43:42	0449	166 37'	019 14
0503	U12.5	-09.5	05.4	30.ò	274.7	21:43:51	0448	166 351	019 14
0504	U12.5	-12.5	04.8	30.7	269.7	21:44:01	0440	166 34 1	019 14
0505	U12.5	-06.6	05.3	30.8	264.3	21:44:11	0447	166 341	019 14
U 506	012.5	-10.3	U5.5	30.9	261.8	21:44:20	0455	166 31	019 14'
0507	012.5	02.4	06.0	30.9	258.7	21:44:30	0445	166 31'	019 14
0508	U12.5	00.5	05.4	31.0	259.8	21:44:39	0431	166 29	019 13
0509	U12.5	-02.0	05.0	31.0	259.8	21:44:49	0417	166 28'	019 13'
0510	012.5	02.9	04.6	30.9	259.8	21:44:59	0408	166 28	019 13
u511	U12.5	04.0	05.5	30.8	260.8	21:45:08	0415	166 26	019 13
0512	012.5	09.1	04.0	30.7	263.8	21:45:18	0424	166 25'	019 12
0513	U12.5	. U7.U	05.8	30.7	268.3	21:45:27	0442	166 231	019 12
0514	U12.5	06.6	06.9	30.8	273.3	21:45:37	0455	166 22	019 12
0515	U12.5	17.4	07.6	31.1	280.8	21:45:46	0466	166 22	019 12
0516	U12.5	07.6	07.0	31.5	286.3	21:45:56	0477	166 19	019 12
0517	U12.5	06.6	05.7	31.8	289.4	21:40:06	0492	166 19	019 12
0518	U12.5	-00.7	07.1	32.1	291.8	21:40:15	0508	166 17'	
0519	U12.5	01.6	06.5	32.6	291.8	21:46:25	0512	166 16	019 13'
0520	012.5	-00.7	04.4	32.8	291.7	21:40:34	0489		019 13'
0521	U12.5	07.9	07.3	32.9	289.8	21:46:44	0467	166 14	019 14
ü522	U12.5	-04.4	04.9	33.0	290.7	21:46:54	0448	166 13.	019 14*
0523	U12.5	-00.4	03.4	32.9	289.2	21:47:03	0458	166 13	019 14
0524	U12.5	-03.6	04.6	32.8	289.3	21:47:13	0456	166 101	019 14'
0525	U12.5	-00.5	03.0	32.7	287.7	21:47:23	0467	166 10	019 14 1
U526	U12.5	01.0	02.4	32.5	287.7	21:47:32		166 08	019 16
0527	012.5	03.7	03.3	32.3	287.8	21:47:42	0478	166 07	019 16'
しりとは	U12.5	00.5	05.1	32.2	287.7	21:47:51	0486	166 05	019 16'
0529	012.5	-Ui.7	05.0	32.1	287.7	21:40:01	0491	166 04	019 17
0530	U12.5	8.00	06.2	32.1	286.7	21:48:11	0492	166 02	019 17'
U531	U12.5	01.4	05.6	32.2	288.3	21:48:21	0492	166 01'	019 17
0532	U12.5	02.0	05.4	32.1	288.2		0489	166 01!	019 17
0533	012.5	01.4	05.4	32.1	288.2	21:40:30 21:48:40	0489	165 58	019 17'
0504	U12.5	01.3	05.5	32.1	289.2		0489	165 58	019 17'
دادون	012.5	-01.9	05.4	32.1	289.2	21:48:49	0488	165 56	019 19
4536	U12.5	-00.0	05.5	32.1	289.2	21:48:59	0489	165 55	019 19
U537	012.5	-01.9	05.6	32.1	289.2	21:49:09	0490	165 531	019 19
4558	012.5	-04.0	05.7	32.1	289.2	21:49:18	0490	165 52	019 20'
0559	012.5	-03.5	05,4	32.1	289.2	21:49:28	0489	165 50	019 20'
U540	012.5	-03.8	05.6	32.1	289.2	21:49:37	0489	165 49	019 20
0541	U12.5	-03.6	05.8	32.1	289.2	21:49:47 21:49:57	0489	165 49	019 20
U542	U12.5	-02.8	05.6	32.1	288.1		0490	165 46!	019 201
0545	012.5	-04.3	05.6	32.1		21:50:07	0490	165 46	019 22
U544	U12.5	-04.3	05.8	32.1	288.2	21:50:16	0491	165 441	019 22
0545	012.5	-05.0	05.4		289.2	21:50:26	0490	165 431	019 22
0546	012.5	-03.4	05.9	32.1 32.0	288 • 2	21:50:35	0490	165 41	019 23
0547	U12.5	-02.7	05.9		287.7	21:50:45	0491	165 41'	019 23'
0548	U12.5	-02.7	05.8	32.1	287.7	21:50:55	0491	165 38'	019 23'
0549	012.5	-03.1	05.8	32.1	288.3	21:51:04	0491	165 37'	019 23'
0550	012.5	-02.9		32.1	288.2	21:51:14	0491	165 37'	019 23'
3330	012.0	-02.9	05.7	32.1	288.2	21:51:24	0491	165 34'	019 23'

SIP NO PKG NO GMT INS NO SCDM NO 000000 000000 171532 H04F02 G09G09

* * * SECRET * * *

MSN NO TAPE DATE ART NO X00512 INSUIO 670524 000127

LINE	v/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0551	U12.5	-02.7	05.9	32.1	288.2	21:51:33	0491	165 341	019 25
U552	012.5	-02.7	06.1	32.1	288.2	21:51:43	0491	165 321	019 25'
U553	012.5	-02.1	06.0	32.1	288.2	21:51:53	0491	165 51!	019 25
0554	012.5	-02.3	05.8	32.1	288.2	21:52:02	0491	165 291	019 26
v555	U12.5	-02.8	U5.9	32.0	288 • 2	21:52:12	0492	165 28!	019 261
u556	U12.5	-02.8	06.0	32.0	288.2	21:52:21	0492	165 26'	U19 26'
0557	U12.5	-02.7	06.4	32.0	288.2	21:52:31	0493	165 251	019 26'
u558	U12.5	-02.3	06.1	32.0	288.2	21:52:41	0493	165 23'	019 26
J559	U12.5	-01.6	06.2	32.0	288.2	21:52:50	0492	165 22	U19 26'
0560	U12.5	-01.6	06.3	32.1	288.2	21:53:00	0492	165 22'	019 28
0561	012.5	-02.4	06.3	32.1	288.2	21:53:10	0492	165 191	019 28
0562	012.5	-02.5	06.3	32.1	289.2	21:53:19	0491	165 19	019 28
0563	U12.5	-01.9	06.1	32.0	288.2	21:53:29	0491	165 17!	019 29
0564	U12.5	-02.7	06.4	32.0	288.1	21:53:39	0491	165 161	019 291
Ubob	U12.5	-02.4	U6.4	32.0	288 • 2	21:53:48	0491	165 141	019 29
0566	U12.5	-02.3	06.6	32.0	288.2	21:53:58	0491	165 13'	019 291
u567	U12.5	-01.9	06.5	32.1	288.2	21:54:08	0490	165 111	019 29
U568	U12.5	-01.9	06.4	32.1	289.2	21:54:17	0490	165 10'	019 291
0569	U12.5	-01.9	06.4	32.1	289.2	21:54:27	0490	165 10	019 311
U57U	012.5	-01.7	06.4	32.1	289.2	21:54:37	0490	165 U7'	019 31'
0571	U12.5	-02.2	06.6	32.1	289.2	21:54:46	0489	165 071	019 31
u572	U12.5	-0i.9	06.0	32.1	289.2	21:54:56	0489	165 051	019 32
0573	012.5	-01.9	06.6	32.1	288.2	21:55:06	0489	165 041	019 32
0574	U12.5	-01-4	U6.7	32.0	288.2	21:55:15	0490	165 021	019 32
0575	U12.5	-01.8	06.8	32.1	288.2	21:55:25	0489	165 01'	619 32
0576	U12.5	-01.6	06.6	32.0	288.2	21:55:35	0488	164 591	019 32
U577	012.5	-02.0	U6.6	32.1	288.2	21:55:44	0488	164 581	019 32
057d	U12.5	-03.9	06.5	32.1	288.2	21:55:54	0487	164 58	019 34
0579	U12.5	-04.5	U5.8	32.1	289.3	21:56:04	0483	164 55'	019 34
0560	U12.5	-02.0	05.8	32.1	288•2	21:56:13	0481	164 55	U19 34
U581	U12.5	00.5	05.6	32.0	289.3	21:56:23	0479	164 53'	019 35
U582	U12.5	02.0	06.7	32.U	290 • 8	21:56:33	0478	164 52	019 35
0563	U12.5	-03.3	06.5	32.1	290.8	21:56:43	0483	164 50'	019 35'
U584	U12.5	03.2	05.8	32.2	288.2	21:56:52	0489	164 49	019 35'
リコロ 5	u12.5	-02.0	05.6	32.2	289.3	21:57:02	0497	165 47'	019 351
0566	U12.5	-03.3	06.1	32.2	289.3	21:57:12	0497	165 46	019 35'
U567	012.5	-02.0	06.7	32.1	289.2	21:57:21	0492	165 46	019 37
0508	U12.5	-02.4	06.3	32.1	289.2	21:57:31	0492	164 43	019 37
J589	U12.5	-01.9	06.2	32.0	289.2	21:57:41	0492	164 43	019 38
0590	U12.5	-02.8	06.7	32.i	289.2	21:57:50	0492	164 41'	019 38
0591	012.5	-01.1	06.6	32.1	289.2	21:58:00	0490	164 40'	019 38'
0592	012.5	-01.8	06.6	32.1	289.2	21:58:10	0490	164 38	019 38'
0593	012.5	-02.2	06.6	32.1	289.2	21:58:19	0491	164 37	019 38
0594	012.5	-01.4	06.7	32.1	289.2	21:58:29	0492	164 35	019 38
u595	U12.5	-01.6	06.8	32.1	289.1	21:58:39	0492	164 34	019 40
u596	012.5	-00.8	06.8	32.1	289.2	21:58:48	0492	164 32	019 401
0597	U12.5	-00.6	06.8	32.1	289.1	21:58:58	0491	164 31	019 41
0598	U12.5	-01.6	06.9	32.1	289.2	21:59:08	0489	164 31'	019 41
U599	012.5	-00.9	06.9	32.1	289 • 2	21:59:17	0489	164 28	019 41
ÚDŨŰ	012.5	-00.3	06.8	32.1	289.2	21:59:27	0489	164 28	019 41

* * * SECRET * * *

MSN NO AUU512	TAPE INSULU	DATE 670		ART NO 000127	SIP NO 000000	PKG NO	GMT 1 7 1532	INS NO HU4F02	SCDM NO G09G09
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0001	U12.5	-01.3	06.9	32.1	289.2	21:59:37	0490	164 26	019 41'
0002	612.5	-00.6	06.7	32.1	289.2	21:59:47	0491	164 251	019 41'
0603	012.5	-00.6	06.9	32.1	289.1	21:59:56	0491	164 23'	019 43
u604	U12.5	-00.3	06.9	32.1	289.2	22:00:06	0492	164 221	019 43
U6U5	U12.5	-00.2	06.8	32.1	289.1	22:00:16	0492	164 201	019 43
0606	012.5	-00.9	06.9	32.1	289.2	22:00:25	0492	164 191	019 44
0007	U12.5	00.4	07.0	32.1	289.2	22:00:35	0492	164 191	019 44
0608	012.5	-00.2	06.9	32.1	289.1	22:00:45	0492	164 16'	019 44
0609	U12.5	-00.5	07.1	32.1	289•1	22:00:54	0493	164 16.	019 44
nPin	012.5	-0u.4	07.3	32.1	289.1	22:01:04	0492	164 14'	019 44
0611	012.5	-00.7	07.2	32.1	289.2	22:01:14	0492	164 13'	019 46
0012	U12.5	-60.2	07.2	32.1	289.7	22:01:24	0491	164 11'	019 46
0013	012.5	-01.2	07.4	32.1	289.7	22:01:33	0491	164 10	019 46
0614	012.5	-01.1	07.2	32.1	289.7	22:01:43	0490	164 08	019 47
U615	U12.5	-01.7	07.1	32.1	289.7	22:01:53	0490	164 07.	019 47
0616	015.2	-02.0	07.3	32.1	289.2	22:02:03	0491	164 05	019 47
0617	012.5	-02.2	07.2	32.1	289.2	22:02:12	0492	164 04	019 48
0019	012.5	-01.1	07.3	32.1	289.2	22:02:22	0493	164 04	019 48
0019	012.5	-01.5	07.3	32.0	289.2	22:02:32	0494	164 01'	019 49
0020	U12.5	-01.1	07.4	32.1	289•2	22:02:41	0494	164 61'	019 49
0021	u12.5	-01.3	07.3 07.4	32•1 32•0	289•2 289•2	22:02:51 22:03:01	0495 0495	163 59' 163 58'	019 49' 019 50'
0622	012.5	-01.2	07.7	32.0	289.2	22:03:01	0495		019 50
0623	U12.5	-01.8 -02.4	07.5	32.1	289.8	22:03:20	0494	163 56 1 163 55 1	019 50
0024	012.5	-02.4	07.5	32.1	289.7	22:03:30	0493	163 53!	019 50
0020	U12.5	-01.6	07.5	32.1	289.7	22:03:40	0493	163 52	019 50
0027	U12.5	-00.6	07.6	32.1	289.7	22:03:50	0493	163 50	019 52'
0028	012.5	-00.7	07.6	32.1	289.2	22:03:59	0493	163 491	019 52
0029	012.5	-01.8	07.4	32.1	289.2	22:04:09	0494	163 491	019 52
0030	U12.5	-01.6	07.3	32.1	289.2	22:04:19	0494	163 461	019 53
0631	012.5	-01.3	07.5	52.1	289.2	22:04:28	0495	163 46	019 53'
u632	U12.5	-01.8	07.4	32.1	289.2	22:04:38	0495	163 44 1	019 531
0033	U12.5	-01.8	07.7	32.1	289.2	22:04:48	0495	163 431	019 54
0034	012.5	-01.5	07.8	32.1	289.2	22:04:58	0495	163 41'	019 54
0635	U12.5	-62.0	07.5	32.1	289.2	22:05:08	0494	163 40.	019 55
6636	U12.5	-U1.4	07.7	32.1	289.2	22:05:17	0492	163 38'	U19 55†
0637	U12.5	-01,4	07.4	32.1	289.2	22:05:27	0492	163 37.	019 55'
0638	U12.5	-01.9	07.5	32.1	289.1	22:05:37	0492	163 551	u19 56'
0639	012.5	-02.3	07.4	32.1	289.2	22:05:46	0493	163 34.	019 56
0640	u12.5	-01.7	07.5	32.1	289.2	22:05:56	0494	163 34 1	u19 56'
0641	412.5	-01.8	07.8	32.1	289.2	22:06:06	0494	163 31'	019 56
0642	U12.5	-01.8	07.8	32.1	289.2	22:06:15	0494	163 31'	019 56
0043	012.5	-01.3	07.3	32.1	289.2	22:06:25	0493	163 29	019 58
0044	012.5	-01.6	07.6	32.1	289.2	22:06:35	0492	163 28'	019 58
0645	U12.5	-01.7	07.7	32.1	289.2	22:06:45	0489	163 26	u19 58 t
0046	012.5	-01.5	07.6	32.0	289.2	22:06:55	0489	163 25'	019 59
0647	U12.5	-02.3	07.4	32.0	289.2	22:07:04	0488	163 23'	019 59
U643	U12.5	-01.8	07.3	32.6	289.2	22:07:14	0488	163 22	019 59
0649	012.5	-01.4	07.3	32.0	289 • 2	22:07:24	0487	163 22'	020 001
0650	U12.5	-01.8	07.8	32.0	289.2	22:07:33	0488	163 19	020 001

SCOM NO INS NO ART NO PKG NO SIP NO DATE MSN NO TAPE G09G09 000600 171532 H04F02 u00000 670524 000127 INSULU KUUDIZ SPEED LONG LAT Z TIME ROLL ALT HEAD V/H LINL 020 01* 163 19 22:07:43 0488 32.0 289.2 07.7 -01.8 0651 020 01' 163 17' 163 16' 0488 22:07:53 07.5 32.0 289.2 -01.9 0052 012.5 020 01' 289.2 22:08:03 0488 012.5 -01.4 07.8 32.0 U053 163 14 020 021 0489 22:08:12 07.5 32•U 289.2 U12.5 -01.30654 020 021 0490 163 13 22:08:22 07.5 32.0 289.2 -41.6 U12.5 020 021 0655 163 11 22:08:32 0489 289.2 07.4 32.1 U12.5 020 02 บอริธ 0489 163 10 22:08:42 08.2 32.1 289.3 012.5 -00.3 020 021 U057 22:08:51 0484 163 08 09.1 32.3 287.2 -06.4 U658 U12.5 163 07 020 041 22:09:01 0482 285.8 32.5 U12.5 -03.7 08.2 020 041 0659 163 071 0484 284.2 22:09:11 07.9 32.6 012.5 -0c.4 020 041 Upou 0493 163 04 22:09:20 07.8 32.6 282.2 -03.5 U12.5 163 04 020 041 22:09:30 0502 281.8 08.4 32.9 up62 U12.5 163 02 020 051 0509 33.2 22:09:40 08.0 U12.5 05.7 020 05 0003 163 01 22:09:50 0519 06.8 33.3 286 . 8 06.8 0064 U12.5 020 051 162 591 22:10:00 25:21:09 0532 288.3 U5.2 06.3 33.4 U12.5 0665 0784 128 32 025 56 t 47.8 275.8 00.2 U12.5 00.0 025 56' VODE 128 319 23:21:19 0766 00.2 00.2 47.0 275.8 U12.5 025 561 128 28 275.8 23:21:28 0747 46.1 00.2 00.3 U12.5 υόο8 0728 128 26 025 561 23:21:38 45.3 274.7 00.4 y669 012.5 00.6 025 561 128 25 23:21:48 0706 274.7 00.7 00.4 44.6 025 025 067U 012.5 128 22 56 23:21:57 0683 43.8 274.7 00.7 00.4 U12.5 561 U671 0660 128 201 274.7 -01.9 00.1 012.5 0072 U25 23:22:16 0637 128 19 274 . 7 01.6 -01.2 42.4 0073 U12.5 128 025 561 0617 23:22:26 23:22:36 274.7 41.4 U12.5 -00.2 -01.6 025 56 U074 0597 128 145 -01.8 40.4 274.7 01.9 0075 012.5 025 56 128 13 0577 274.7 23:22:45 -0u.7 -01.6 39.5 U12.5 23:22:55 23:23:04 0070 0558 128 11' 025 56 38.5 273.7 -02.5 U077 U12.5 -01.1 025 561 0540 0522 128 101 -01.8 37.6 272.3 00.1 0078 1112.5 128 07 025 561 23:25:14 35.9 272.3 -00.4 -01.5 U12.5 Uo79 23:23:24 23:23:33 0509 128 07 025 561 272.3 -03.3 35.2 8.00-025 56 Ubbú 128 04 0507 271.3 -03.5 34.1 00.2 0681 1112.5 025 56' 128 04' 23:23:43 0508 272.3 -05.2 33.0 J12.5 06.2 U082 01. 025 561 0513 128 272.8 23:23:52 31.6 -06.0 012.5 03.6 025 56 4683 0518 128 011 01.8 -05.3 30.2 U084 U12.5 127 58' 025 56 274.3 23:24:11 0516 02.0 -04.4 28.9 U12.5 0685 127 58 025 56 0512 -04.4 27.8 274.8 23:24:21 012.5 02.2 025 561 0800 127 55 23:24:30 0506 -00-4 -04.8 26.6 274.8 U12.5 U687 025 56 0500 127 551 274.8 23:24:40 01.7 -05.0 25.4 012.5 025 upaB 0495 127 521 56 23:24:50 274.2 -04.0 24.4 0089 U12.5 -01.1 025 58 521 127 23:24:59 0486 -04.4 23.3 -00.3 0090 U12.5 127 50 025 581 23:25:09 23:25:19 0479 22.3 04.7 -04.6 0091 014.5 025 58 0470 127 49 21.2 274.3 -03.5 0092 U12.5 -0u-4 025 581 128 47 273.7 23:25:28 0458 -02.5 20.4 -00.2 025 58' 025 58' 0693 012.5 0444 127 23:25:38 23:25:47 -01.760.2 U12.5 0094 0428 127 44 -01.7 19.0 273.7 0695 U12.5 6.00 127 43 025 58 273.7 23:25:57 0414 U12.5 -00.5 -02.8 18.5 0090 025 585 0401 272.7 23:26:06 17.6 -01.8 0697 U12.5 -60.8 025 58 0388 127 41 273.8 23:26:16 -03.1 17.0 00.2 0098 U12.5 025 58 127 272.7 23:26:25 0381 -60.8 -03.6 16.2 0699 U12.5 127 385 025 58 -04.7 15.4 23:26:35 0700 U12.5 23.6

SECRET *

SCDM NO G09G09

GMT INS NO 171532 H04F02

*	*	SECRET	*	*	*
NO 27		SIP NO 000000			(G () () (

0ATE 670524

MSN NO X00512

TAPE INSOIU

ART NO 000127

PKG NO 000000

10001	4.100-				• • • • • • • • • • • • • • • • • • • •				
LÎNE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT .
0701	Ui2.5	24.8	-05.2	14.4	286.3	23:26:45	0368	127 37	025 58
0702	U12.5	19.1	-05.8	13.5	295•8	23:26:54	0364	127 37'	025 58
0/03	012.5	-01.5	-06.8	12.5	300.3	23:27:04	0364	127 35.	025 59
0704	U12.5	-01.0	-08.0	11.3	299.3	23:27:14	0367	127 34'	025 59
u705	U12.5	-00.3	-08.2	10.1	297.9	23:27:23	0372	127 34'	025 59 '
0706	U12.5	00.1	01.1	09.3	297.8	23:27:33	0369	127 32'	ü25 59'
0707	U12.5	00.4	01.7	09.1	297.8	23:27:42	0345	127 31!	026 01.º
0708	012.5	-00.1	02.8	08.9	297.8	23:27:52	0321	127 31'	026 01
0709	012.5	01.0	-01.4	08.0	297.7	23:28:01	0299	127 31.	026 02
U71U	U12.5	25.8	-03.4	08.0	301.3	23:28:11	0304	127 291	026 02
0711	U12.5	27.2	-00.5	07.4	321.8	23:26:21	0314	127 28.	026 02
0712	U12.5	29.4	01.0	07.1	340.3	23:28:30	0306	127 28'	026 021
0713	012.5	27.6	00.7	06.8	359.2	23:28:40	0297	127 28.	026 041
0714	U12.5	26.0	-00.2	06.5	016.7	23:28:50	0291	127 28'	026 05
0715	012.5	20.8	00.6	06.1	035.3	23:28:59	0287	127 28.	026 051
0716	U12.5	03.7	-00.7	05.8	043.8	23:29:09	0280	127 291	026 05
0717	012.5	06.3	-05.0	05.2	049.8	23:29:18	0284	127 291	026 07
u718	U12.5	14.4	-04.3	04.5	051.4	23:29:28	0297	127 31'	026 07
0719	012.5	01.3	-00.3	03.9	061.3	23:29:37	0297	127 32'	026 081
0720	012.5	01.2	00.0	03.5	062.8	23:29:47	0277	127 32'	026 08
0721	U12.5	-09.9	02.8	03.2	062.2	23:29:57	0259	127 321	026 081
u722	U12.5	07.0	02.5	03.0	060.3	23:30:06	0248	127 34 1	026 08
0723	012.5	-00.3	04.6	02.9	062.8	23:30:16	0239	127 341	026 08
0724	U12.5	00.2	07.5	02.8	063.3	23:30:26	0230	127 35'	026 08
0725	012.5	-00.2	07.2	02.9	064.3	23:30:35	0223	127 351	026 10
u726	U12.5	-00.9	06.8	02.9	064.3	23:30:45	0221	127 351	026 10
0727	U12.5	-01.1	06.7	02.8	064.3	23:30:54	0216	127 37'	026 10
0728	012.5	-00.5	07.1	02.8	064.3	23:31:04	0212	127 37'	026 11
0729	012.5	-01.3	06.7	02.8	064.3	23:31:13	0213	127 381	026 11
073Ú	012.5	-01.2	07.6	02.8	063.2	23:31:23	0224	127 381	026 11
0731	012.5	-01.5	05.8	02.9	061.8	23:31:33	0259	127 38	026 11
0732	U12.5	-01.7	06.8	63.0	061.2	23:31:42	0253	127 401	026 11
0733	012.5	-00.6	04.5	03.0	065.3	23:31:52	0267	127 401	026 11
0734	U12.5	-00.2	04.8	03.0	065.3	23:32:02	0276	127 41'	026 11
0735	012.5	00.5	05.0	03.0	066.3	23:32:11	0266	127 41!	026 13
0736	U12.5	-00.6	04.8	.03.0	066.8	23:32:21	0257	127 431	026 13
u737	U12.5	-00.6	04.3	02.9	066.8	23:32:30	0248	127 43	026 13
0738	012.5	00.0	05.8	02.8	066.8	23:32:40	0240	127 44 *	026 14
0739	012.5	-11.5	05.1	62.8	066.7	23:32:49	0231	127 44 1	026 14
w740	012.5	00.6	07.2	02.7	054.3	23:32:59	0224	127 441	026 14
U741	U12.5	-02.7	09.0	02.8	055.8	23:33:09	0211	127 46'	026 14
0742	U12.5	01.7	07.2	02.8	049.8	23:33:18	0203	127 46'	026 14
0743	U12.5	01.2	07.5	02.8	052.8	23:33:28	0198	127 46'	026 14
U744	U12.5	00.5	05.8	02.7	054.3	23:33:38	0194	127 47'	026 16
0745	U12.5	-02.2	05.1	02.6	054.8	23:33:47	0187	127 471	026 16
0746	012.5	-00.3	03.7	02.3	054.3	23:33:57	0184	127 47'	026 16
0747	u12.5	-00.6	04.1	02.2	054.3	23:34:06	0179	127 471	026 17
u748	U12.5	-01.1	04.6	02.0	054.3	23:34:16	0178	127 491	026 17
0749	U12.5	06.7	07.0	01.8	055.8	23:34:25	0178	127 491	026 17
0750	U12.5	-01.6	07.6	01.7	052.2	23:34:35	0188	127 491	026 17

MSN NO X00512	TAPE 1NS010	DAT 670		ART NO 000127	SIP NO 000000	PKG NO 000000	GMT 171532	INS NO H04F02	SCDM NO G09G09			
LINE	V/H	ROLL	PITCH	ALT	HEAD	2 TIME	SPEED	LONG	LAT			
0751	U12.5	-00.2	07.6	01.6	053.8	23:34:45	0188	127 491	026 171			
0752	U12.5	-00.8	07.3	01.6	U55•8	23:34:54	0189	127 491	026 17'			
0753	u12.5	11.3	05.8	01.5	056.3	23:35:04	0184	127 50'	026 19			
0754	012.5	-02.2	06.9	01.4	062.8	23:35:14	0177	127 50'	026 19'			
0755	012.5	-01.9	06.0		057.2	23:35:23	0178	127 52	026 19			
0756	U12.5	01.7	07.0		057.2	23:35:33	0181	127 52'	026 19'			
0757	U12.5	-01.7	06.8		055 • 1	23:35:42	0166	127 52	026 201	A		
0758	U12.5	00.6	08.5		054.8	23:35:52		127 53'	020 20	70		
u759	U12.5	-00.4	09.1	00.•9	052.8	23:36:01	0129 -	127 53'	026 201			
0760	U12.5	00.9	02.8		051.3	23:36:11	0095	127 53'	026 201			
U701	U12.5	00.0	00.3		052.3	23:36:21	0049	127 53'	026 201			
0762	U12.5	00.0	00.1		051.8	23:36:30	0039	127 53	026 20			
0763	U12.5	-00.1	-00.1		052.3	23:36:40	0025	127 53'	026 20			
U764	U12.5	-00.2	-00.7		028.4	23:36:49	0014	127 53'	026 20			
0.765	012.5	00.0	-00.3		342.8	23:36:59	0009	127 53'	026 20			
0766	U12.5	-00.5	-00.3		323.3	23:37:09	0007	127 53	026 20			
0767	U12.5	00.1	00.0		319.3	23:37:18	0009	127 53'	026 20			
u768	U12.5	-00.3	00.2		263.9	23:37:28	0014	127 53'	026 201			
u769	012.5	-00.1	-00.2		224.2	23:37:37	0016	127 53	026 20			
u77u	012.5	8.00	-00.4		230.8	23:37:47	0017	127 53	026 201			
U771	U12.5	00.6	-00.6		230.7	23:37:56	0016	127 53	026 20 •			
0772	U12.5	00.5	-00.7		232.8	23:38:06	0017	127 53	026 20 1			
U773	U12.5	60.3	-00.8		231.7	23:38:16	0018	127 53	026 20			
0774	U12.5	00.3	-01.1		232.3	23:38:25	0019	127 53'	026 201			
u.775	U12.5	UU.7	-00.7		231.2	23:38:35	0015	127 53'	026 20!			
U776	U12.5	00.7	-00.8		231.3	23:38:45	0018	127 53	026 201			
0.777	012.5	00.8	-00.9		232.2	23:38:54	0021	127 52	026 20'			
U778	012.5	01.5	-00.8		232.3	23:39:04	0019	127 52	026 20'			
U779	U12.5	01.7	-00.9		231.7	23:39:13	0016	127 52	026 20'			
0780	U12.5	01.2			242.4	23:39:23	0011	127 52	026 20'			
0781	U12.5.	00.3	-01.4		300.4	23:39:32	0005	127 52	026 20			
0782	012.5	-00.2	-01.3		324.8	23:39:42	0003	127 521	026 20'			
u703	U12.5	-00.6	-00.7		357.1	23:39:52	0004.	127 52	026 201			
U784	U12.5	-00.5	00.3		040.3	23:40:01	0005	127 521	026 20			
u785	U12.5.	00.0	00.2		048.8	23:40:11	0004	127 52'	026 20			
0786	U12.5	00.0	00.1		049.3	23:40:21	0005	127 52	026 20'			
u787	012.5	00.0	00.1		049.3	23:40:30	0005	127 52	026,201			
0788	U12.5	00.0	00.1		049.3	23:40:40	0005	127 52	026 20'			
0789	U12.5	00.0	00.1	. 00.9	049.3	23:40:49	0005	127 52	026 201			